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असावारण

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NEW DELHI, TUESDAY, AUGUST 25, 2009/BHADRA 3, 1931

रेल मंत्रालय

(रेलबे बोर्ड)

# अधिसूचना

नई दिल्ली, 24 अगस्त, 2009

का.आ. 2171(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क के खंड (1) द्वारा प्रदत्त शिक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् िक लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, गुजरात राज्य के भरुच जिले में विशेष रेल परियोजना, पश्चिमी समर्पित मालभाड़ा कॉरीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से तीस दिन के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन उपर्युक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

प्रत्येक ऐसा आक्षेप सक्षम प्राधिकारी अर्थात्, प्रभारी (इंचार्ज) खास जमीन संपादन अधिकारी, भरुच, कलेक्टर आफिस, भरुच, गुजरात को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित होंगे और सक्षम प्राधिकारी आक्षेपकर्ता को व्यक्तिगत रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अननुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा:

इस अधिसूचना के अधीन आने वाली भूमि का रेखांकन और अन्य ब्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के उपर्युक्त कार्यालय में उनका निरीक्षण किया जा सकता है ।

# अनुसूची

ुलाग्द राज्य में विशेष्ट मेल परियोजना पश्चिमी समर्पित मालगाडा कॉरीडोर के निए भरूच जिले के भीरत की उनेतार की जाने वाली भूमि का सरचना सहित या उसके जिना संक्षिण जीनक

A PROPERTY.	वाल्का का नाम	राम का नाम	सर्वेक्षण संख्या	वस्यर में
	7.4			ा स् <b>याल</b>
ر فراد می ماهداد در از	- The definition of the second to the second of the seco	(3)	(4)	All the second s
	and the second of the second o	(1) पानोकी		STATE OF THE PARTY
The second secon	. To office Adversor Continues Considering Considering	na i din meneri musetti dia m <del>useumuse</del> umentenda keden un demenyang use papaga, usa	166	0.599
grand to the water and accompany	erententen i til en ere projetti etti etti etti etti etti etti etti	, Son (fa. 150), I province i la caració e describidade muerto, los susuagamentes de la caració de la caración de la caración de la caració de la caración del caración de la caración del caración de la caración del caración del caración del caración	107/1	0002
	mental control to the control of the	<ul> <li>Be defined the enters of the proper proper product of the contract of the contrac</li></ul>	107/2	ി 001
	TO THE CONTRACTOR OF A CONTRACTOR OF THE CONTRAC	ment in 1918 at the decision of the insuring is a special mention by the section of the section	107/4	3.003
			107/5	0.002
1	A Company of the sale was		107/6	004
1	-3-		107/7	0.001
		The state of the s	108/1	0.167
	- Commence and the Control of the Co		108/2	0.161
			109/1	0.153
			109/2	0.241
			136 पैकी	0,302
	and the state of t		110/1	0.009
Principles Company, a specific particle support			110/2	0.008
			117/1	0.024
			117/2	0.020
			117/3	0.018
			95	0.002
			97	0.005
			56	0.006
			55	0.002
			100	0.003
			101	0.002
	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		102	0.004
	The second secon		99	0.001
	and the state of the second		106	0.0 <b>03</b>
· · ·	The state and the commence with the said of the said o	ressar a survey and property ("Medicine", pp. 1) for more a survey making space was spaced to the survey of the	113	0.003
	را دروسی رسید در درساد دروسید داشد. در در در درسانه این این به میشود با با میشود با میشود و میشود میشود میشود میشود در در در درسان در درساد در درسان در در در درسان درسانه این درسانه درسانه درسانه و میشود درسان میشود میشود میشود	e de l'entre : el l'élite médico communication, proprie es production de l'élite décès de l'est de l'élite de l'est de l	134	0.002
	- the second	. Todovo glidi, v jest po pravi 1970. svoje sakoliki slip šimo y tigari po pravijenje v tigarije.	133	0.004
	and the state of t		135	0.004
	PROFESIONAL COMMUNICATION CONTRACTOR CONTRAC	وروسيون ومناوي والمتحدث المتحدد	170	0.002
<del> </del>	Total Barrier & Decision and the page of the development of the page of the pa	/n/	186	0.002
		(2) उमरवाडा	10011	
			430/1	0.291
			429/पी1	0.428
			429/पी2	0.200
			410/पी1	0.360
			410/पी2	0.254
			410/पी3-2	0.498
			399/पी1	0.785

	<del>_</del>			
		<u></u> :	399/पी2	0.422
			431/1	0.568
			431/2	0.822
		:	440/1	0.265
			440/2	0.324
			442/1	0.085
			442/2	0.150
			442/3	0.105 <i>≽</i>
			443/पी	1.324
			473/पी	0.448
<u> </u>			474/1	0.356
		-	474/2	0.341
			580	0.241
			583/1	0.157
			583/2	0.116
			579	0.233
			398	0.015
		(3) कापोदरा		
			200	0.183
			201	0.014
		(4) भाटकोदरा	201	0.014
		(4) नाटपगपरा		
			80	0.160
			99	0.467
			101	1.405
			101/1	0.857
			101/2	0.548
			102	0.139
			103	0.659
			104	0.342
			81	
		(5) पीरामन		•
			69/1	0.426
			69/2	0.228
			96/1	0.179
			96/2	0.364
			96/3	0.172
			96/4	0.185
			97/1	0.227
			97/2	0.142
			97/3	0.286
			97/4	0.210
			80/1	0.027
			80/2	0.030
			95/पी/1	0.459
			95/पी/2	0.249
		······································	115/1	0.462
			115/2	0.332
<del> </del>			118/1	0.327
·			118/2	0.226
			118/3	0.181
			117/1	0.456
	4	• .	117/2पी1	0.452
			1,1174,711	J. 772

		117/2/पी2	0.175
		114	0.001
	(६) अंकलेश्वर		
		77	0.003
	د الله الله الله الله الله الله الله الل	82	0.222
	A CONTRACTOR OF STREET, STREET	82/1	0.055
	and any control of the control of th	82/2	0.085
		153	0.006
		153/पी/1	0.004
		163/पी	0.002
		769	0.003
		769/1	0.001
		769/2	0.002
		771	0.005
		771/पी-5	0.00 <b>2</b>
		771/पी-2	0.003
		756/1	0.043
		144/बी	0.033
		77/पी-5	0.029
	V-1-1-10-10-10-10-10-10-10-10-10-10-10-10	77/पी-7	0.012
A CONTRACTOR OF THE CONTRACTOR		757/1	0.412
		757/2	0.525
#K# <del>-   1                                 </del>		759/1	0.096
		759/2	0.121
		759/3	0.075
		759/4	0.147
		759/5	0.062
		758/1	0.187
		758/2	0.202
		758/3	0.149
		758/4 773/1	0.163 0.064
		773/1	0.048
		829/1	0.361
		829/2	0.188
		829/3	0.404
		75/1/पी	0.754
		75/2/पी	0.381
		611/1	0.325
		611/2	0.268
`		833/1	0.243
		833/2/पी4	0.312
		833/2/पी5	0.251
		60/1	0.003
		60/2	0.004
		72/पी/1	0.002
		72/पी/2	0.004
		145/ए	- 0.350
		828	0.005
	(७) दीवा		
Carried Control of Con			<u> </u>

<u> </u>			A CONTRACTOR OF MANAGEMENT
		672	0.124
		673	0.109
	,	674	0.666
		674/1/ए	0.21,1
	7.01 (7.5)		
		674/1/बी	0.320
	* 1	674/2	0.134
*		675	0.359
		762	0.017
	-	763	0.855
		763/1	0.186
		763/1/पी	0.410
		763/3	0.258
		764	0.630
		764/1	0.099
		764/2	0.085
		764/3	0.101
		764/4	0.165
	_	764/5	0.054
	·	764/6	0.085
		764/7/पी1	0.042
		765	0.044
		765/1	0.008
		765/2	0.012
		765/3	0.006
		765/4 .	0.010
		765/5	0.008
		772	0.658
		772/1	0.185
	<del>                                     </del>	772/2	0.095
		772/3	0.101
<del></del>		772/4	0.063
		772/5	0.003
		77:2/6	0.122
		774	0.174
		775	0.371
	_	775/3	0.170
		775/1	0.201
		776	0.010
		801	0.524
		801/1	0.125
		801/2	0.087
		801/3	0.143
		801/4	0.169
		803	0.169
		803/1	0.525
		803/3	0.468
		836	0.525 0.468 0.615 0.356 0.258 0.745 0.167 0.320 0.258
		836/पी1	0,356
			0.250
## ## ## ## ## ## ## ## ## ## ## ## ##	7 - VII.	836/पी2	0.258
The state of the s		837	0.745
e e e e e e e e e e e e e e e e e e e		837 <u>/1</u>	0.167
		837/2	0.320
		837/3	0.258
188	<u> </u>		The second control of

activities (n. ) - 1 feb 1974 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	200	Andrew Control of the
The state of the s	839	0.272
der versichen in der die gegen	839/1 839/2	0.047
THE COLUMN TO THE COLUMN TO THE COLUMN THE C	839/3V	0.11 <b>2</b> 0.08 <b>0</b>
defende i en		
	839/4	0.033
POPP our 1% Twent a higher-marchite-business replacements recommended agreement representation of the control o	935	0.065
W W. No. of the Control of the Contr	935/1	0.009
Pro to the shared the Bellet Bullet and the property of the state of the shared the state of the	935/2	0.011
	935/3	0.015
Maker of C. Commission for the production of the commission of the	935/4	0.012
Comments of the second	935/5	0.019
PANONICO CON PORTO PROPERTINA AND AND AND AND AND AND AND AND AND A	936	0.208
	936/1/q1	0.101
	936/पी	0.107
	937	0.307
	939	0 002
	939/1	0.001
COLUMN CONTRACTOR OF CONTRACTOR C	939/2	0.001
TOTAL PROPERTY OF A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	943	0 116
	945/पी	0.076
Billionamin of the control of the co	945/पी1	0.014
	944	0.301
	944/2+4	0.405
	944/1+3	0 19 <b>6</b>
	834/1	0.079
man or a substitution of the contract of the c	834/2	0.076
	773	0 984
	773/1	0.186
	773/5	0.075
	773/2+3-2-2	0.101
	773/2+3-1-1	0.099
	773/2+3-3-3	0.142
	773/4	0.081
	919/1	0.361
	919/2	0.222
	919/3	0.248
	918/1	0.148
	918/2	0.181
	918/3-2	0.130
	920/1	0.112
	920/2	0.085
	920/4	0.170
	920/5	0.092
	950/1	0.565
	950/1/पी	0.295
	56/1	0.044
	56/2	0.051
	56/3	0.038
	55/1	0.235
	55/2	0.205
	58/1/पी	0.195
	58/2	0.221
	58/3	0.164

T			76/1	0.088
<del></del>	<del></del>		76/2	0.042
				0.097
		-	76/3/पी2	0.115
ļ		<u> </u>		<u> </u>
<u> </u>			77/1	0.050
<b></b>			77/2	0.040
<b></b>			77/3	0.023
	<del></del>	(-)	79/2	0.254
		(8) सरफूदीन		1
			56	0.294
			56/1	0.151
6,11.	· · · · · · · · · · · · · · · · · · ·		56/2	0.143
<u> </u>	<del></del>		57	0.055
<u> </u>			58	0.182
<b> </b>	· · · · · · · · · · · · · · · · · · ·	_	59	0.207
			62	0.097
<b> </b>	·		63	0.164
<del></del>			64	0.370
<b> </b>			65	0.002
<del> </del>		<del></del>	. 66	0.004
<del> </del>		·	67 68	0.224
			69	0.195
<del> </del>			71	0.278 0.132
<del></del>			72	0.132
		<del> </del> -	74	0.408
		<del></del>	75	0.325
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 76	0.233
	<del></del>		77	0.239
			51/1	0.271
			51/1/2	0.310
			51/1/3	0.186
			51/2/पी/3	0.317
			40/1	0.043
			40/2	0.038
			40/3	0.025
			40/4	0.051
			49/1	0.512
			49/2	0.187
			49/3	0.357
T			48/पी/1	0.756
			, 48/पी/3	0.430
		San Control of Control	73	0.001
2.	भरुच	(1) टंकारीया		, 5.00 i
	* ** ****	(1) 04/1(14)	400	0.010
<del></del>			490	0.042
			492 493	0.025
		<del>-  </del>	493	0.083 0.678
+ ;		<del></del>	494	0.678
	3 3	177	495	0.223
			496	0.048
	·		497	0.059
			499	0.005
		<u> </u>	ן שטי	0.005

		501	0.074
		502	0.048
		503	0.802
		504	0.131
		507	0.060
		509	0.001
		512	0.053
		513	0.647
Mar. 4 127 4 Grand and a state of the state		514 515	0.460 0.027
		516	0.027
		519	0.016
		555	0.230
	(2) पादरीया		
	(=/ , , , , , , , , , , , , , , , , , , ,	172	0.045
The state of the s		173	0.523
		72 पैकी 1	0.543
		72 पैकी 2	0.390
		83/1	0.142
		83/2	0.083
		83/3	0.155
		84/1	0.296
		84/2	0.139
	(3) पारखेत		
	<del></del>	853/ए	0.318
		853/बी	0.227
		96	0.497
		876	0.164
		975	0.026
		97 P	0.009
		980/पी1	0.865
		980/पी2	0.965
		980/पी3	0.825
		978/q	0.021
		978/बी	0.010
		975/q	0.017
		975/बी	0.010
		974/ए/पी	0.266
		974/पी1	0.327
		974/पी2	0.456
·		974/बी/पी	0.155
		40/ए	1.165
		40/बी	0.392
		92/पी1	0.003
		92/पी2	0.004
		92/पी3	0.004
		93/ए	0.183
		93/दो	0.070
	1	76	1.874

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[ <del>[</del> ]	<u> </u>	(4) पीपलीया		100 - 100 -
<del> </del>			580	0.086
	<u></u>	(5) परीयेज		and the second s
			259	0.039
			267	0.188
<del></del>	<u> </u>		281	0.012
<del>                                     </del>	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		337	0.001
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en e		377	0.003
			388	0.314
			526	0.113
	* .		388	0.314
			529	0.094
			531	0.086
			278/पी1	0.019
			278/पी2	0.016
		(६) त्रालसा		
			77	110.400
			77/पी1	0.007
	The second secon		77/पी2	0.005
			115	0.116
			228	0.139
			229	0.018
i.			237	0.995
			237/पी1	0.652
			237/पी2	0.343
	**************************************		238	0.037
			240	0.091
			345	0.013
			326/ए	0.007
			332/ए/1	0.285
			332/₹/2	0.046
			332/यी/2	0.074
			332/बी/1	0.212
<del>  </del>	· · · · · · · · · · · · · · · · · · ·		332/ए/पी2	0.146
			332/बी/पी2	0.142
		<u> </u>	340	0.013
			340/बी/2	0.013
<del>                                     </del>	<u></u>		696/ए	1.344
			696/बी	0.117
Tanda	Service of the servic		696/के	0.022
	i i i i i i i i i i i i i i i i i i i		74/Q.	0.001
1016			74/बी	0,002
	a de estado de e		76/बी	0.674
194	and the second		94/Q	0.018
	<u> </u>		94/बी	0.010
	- 18 <del>-</del>		94/पी2	0.013
to the			96/ए	0.165
		<u> </u>	96/₹2	0.225

100000	The representative was an experience of the second			
	The state of the s		96/बी	0. <b>075</b>
			96/1/पी2	0.156
W. National . The Particular Control	***************************************		671/2	0.186
			671 <i>/</i> पी	0.212
	AND THE RESIDENCE OF THE PARTY		671/पी2	0.090
			671/ए2	0.132
			340/ए/1	მ.002
7			340/ए/2	0.005
į			340/ए/1	0.001
	The state of the s		340/ए/2	0.002
			340/बी/1	0.002
			340/ए/पी2	0.001
The same of the sa	A CONTRACTOR OF COMMENT AND AN AN ANALYSIS PROPERTY OF THE PRO		340/बी/पी2	0.001
TO STATE OF THE STATE OF THE			258/पी2	0.326
THE COLORS TO VICE SHEET AND ASSESSMENT			692/पी1	0.652
The state of the s	AND THE COLOR OF THE STATE OF THE COLOR OF T		692/पी2	0.278
	ACTION PROGRAMMENT STATES AND COMPANY OF THE PROGRAMMENT OF THE PROGRA		336/पी1	0.116
	The state of the s		336/पी2	0.230
		No. of the state o	337/g	0.117
			337/बी	0.096
			337/पी:2	0.091
			339/पी	0.388
			339/बी	0.141
			339/पी2	0.266
		· · · · · · · · · · · · · · · · · · ·	92/1	0.056
			92/2पी1	0.047
			92/2पी2	0.026
		<del></del>	86/ए	0.070
			86/बी	0.162
			671/2	0.235
			671/ए/1	0.098
			671/पी2	0.160
			671/ए/2	0.125
		(7) त्रालसी		· · · · · · · · · · · · · · · · · · ·
		. ,	224/1/g	0.257
			224/g	0.368
			224/पी2	0.184
			224/पी3	0.190
			224/पी4	0.244
		· · · · · · · · · · · · · · · · · · ·	250/पी1	0.685
			250/पी2	0.253
			269/पी	1.033
		(8) देरोल	200/41	1.000
		(०) पराल		
		<del> </del>	53	0.021
<del></del>			54	0.043

	and the second s	ragion of the deep of the first	75/पी1	0.063
2.5		go weeks a rest	75/ <del>9</del> 12	0.073
	The second secon	til ja vissenta Heliotoportsentanta esti in t	60 <i>t</i> ¶1	1,458
3 N A.		policina de la compansa de la compa	60/पी2	- 0.755
		are on a which is a first N	<del>50/प</del> ी1	0.320
3.10		produktor zine i nakonferinszioni esten s	50/412	0.165
	1 1 2 1 A 1	· · · · · · · · · · · · · · · · · · ·	50/पी3	0.220
		n i je jangan e zi ging compet nergyendaga i jada, inng tidak jerna dana di ka	73/11	0.456
		angan ay minang min Minang minang	73/92	0.164
		and the relation of the section of the relation of the section of	73/414	0.359
	esa ,	· /3\	73/414	0.509
	and the second s	(९) महुघला	and the second s	and the second s
Bev.	and the second s	t a companya and an ang a companya and a second and a company and an analysis of the community of the community of	a una cuma a manasa distribused de d	0.093
	Control of the second s	<ul> <li>If you get proops of give, show that a confidence of the confidence of</li></ul>	-306	0.503 - 0.072
	gravitation and the second	a		0.072
2. A. A. A.		The state of the s	<del>- 35</del> 2/बी	0.403
and the second s			352/पी2	0.223
A CONTRACTOR OF THE STATE OF TH	and the second s	A CONTRACTOR OF THE PROPERTY O	360/पी1	0.557
	0.82	in annual to the second se	350/पी2	0.318
		and the second of the second o	· · · · · · · · · · · · · · · · · · ·	0.007
27.00			337/पो2	U.UU/
S. WARTS		(10) थाम	with an analysis of the second	and the second s
	and the second s	والمراوية والمعاون	190	0.362
3, 1, 3, 7	was a second and a second second second	our annual population of the second of the s	197	0.372
40}JJ 6	1940年代第二十章 1		198	0,235 0.051
	Section 2.	and the second s	199 199/ए	0.027
30.0		anaga ang managana an sa	199/बी	0.024
	1 SERGE	por an and the second second	246	0.024
	1947 4 25	and the second s	248/Q	0.007
	1872		1	0.169
2800	The second secon		248/बी	U. 109
	Company of the contract of the	(11) कंथारीया	The state of the s	
361.0	1,830		223/1	0.065
PE.	, in the second of the second		223/2	0.054
- 8	The state of the s	gangan programmed digital magazini tera mengentek digitan menjebah digitan digitan berasal berasal berasal ber	223/3 223/4	0.090 0.112
54.1	Section 1	many transport of the contract	223/4	0.112
100		Security on September 1997 and the security of	223/6	0.026
		and the second s	223/7बी	0.062
			217/1	0.065
A Company of the Comp	Charles and the second		217/2	0.165
		11、1957海绵(3)	222/1	0.649
	and the second s	protection of the contract of	225/1	0.183
		Company value of the second of	225/2	0.315
		A CONTRACTOR OF THE CONTRACTOR	225/3	0.102 0.355
		Security of the second of the	228/1	0.355
A CONTRACTOR OF THE CONTRACTOR		STATE	228/3	0.157
and the second s		1 1 1 1	228/4	0.317
	and the second s	a company	229/1	0.116

		229/2	0.184
		229/3	0.121
<b></b>		231/1	0.165
		231/ए/2	0.070
<b></b>	The second secon	172/1	0.067
		172/2	0.041
		169/1	0.087
		169/2	0.165
		169/3	0.121
		169/4	0.047
*****		169/5	0.095
		169/6	0.071
		178/1	0.113
		178/2	0.099
		178/3	0.147
<del></del>		178/4	0.163
		178/5	0.099
	(12) म	178/6 नहार	0.088
	, ,		^ ^ ^ ^
		623	0.002
		650 661	0.056
		844	0.047
		933	0.010
		933/पी2	0.052 0.052
		939 869/पी1	0.020 0.098
		869/पी2	0.098
		871/पी1	0.053
		871/पी2	0.069
		627/ए	
			0.303
<del></del>		627/बी	0.199
		981/पी2	0.783
		952/2	0.002
		954/2	0.138
		955/2	0.335
		940/ए	0.189
		940/बी	0.146
		940/पी2	0.097
		932/पी2	0.481
		931/पी2	0.018
		868/पी2	0.053
	(13) दहे		
		38/1	0.036
		38/2	0.030
		38/3	0.049
		38/4	0.004
		38/5	0.099
		38/6	0.049
		38/7	0.056

				<u> </u>
19.			38/8	0.015
			38/9	0.020
	- 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	J#	38/10	0.038
	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	and the second of the second	40/1+2	0.226
	,		40/3+4	0.468
4" . F = 4		Marie Company	40/5	0.223
			40/6	0.246
l'	and the second s	100	40/7	0.037
			40/8/पी1	0.056
k		ve	40/8/पी2	0.053
	-		106/पी1	0.457
5.6	- AB 3		106/पी2	-0.227
			106/पी3	0.555
			234/1	0.002
<b> </b>	1 1 1 1 1 1 1 1 1		234/2	0.002
			87/ए	0.286
-	<u> </u>		87/बी	0.160
		-		
			92/1 92/2	0.454 0.209
<u> </u>	1. Ke		92/2	0.209
<u> </u>			94/2	0.045
			124/1	0.660
			124/1	0.615
			123/1	0.143
			123/1	0.085
<u> </u>		/4 4\ <del></del>	123/2	0.000
		(14) कुकरवाडा		
			70	0.429
			158	0.006
			160	0.016
			67/1	0.257
	· ·		67/4बी	0.460
			67/5	0.314
			67/बी-1	0.089
		,	67/3-2बी	0.057
			67/2	0.165
			67/3-2ए	0.073
		<u> </u>	7/1	0.221
			7/2	0.142
3.	आमोद	(1) ओच्छन	<u> </u>	
<u> </u>	.8 <u>V</u>		131	0.019
		A STATE OF THE STA	89	0.110
*	A STATE OF THE STA	Linguist Commission of Commiss	103 पैकी 1	0.255
	opurge in a complete service.	Secretary of the second of the	103 पैकी 2	0.089
.1.5	7.		<del> 101</del> ए	0.770
1		(2) टेलोद		Three was given
		/-/ · · ·	17	0.011
4/200	<u> </u>		17	0.011
81, 1	\$	·	22	0.233
			31 40	0.014
- 25	· · · · · · · · · · · · · · · · · · ·		40	0.012
<u> </u>		,	_81	0.008

13/1   0.001     14/1   0.037     15/1   0.237     15/2   0.207     17/4   0.005     17/2   0.006     16/1   0.087     16/2   0.68     70/4   0.159     70/2   0.122     32   0.016     91   0.025     32   0.016     91   0.025     336   0.107     1364   0.024     1365   0.183     1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.361     1420/1   0.161     1417/1   0.096     1417/2   0.054     1374/2   0.067     13567   0.654     1374/2   0.067     13567   0.654     1375/2   0.067     1375/2   0.067     1375/2   0.067     1375/3   0.109     373/3   0.109     373/3   0.109     373/3   0.109     373/3   0.109     373/2   0.090     373/3   0.109     373/2   0.090     373/2   0.090     373/2   0.090     373/2   0.090     373/2   0.090     373/2   0.090     373/2   0.096		<del></del>	· <del></del>	
15/1   0.237   15/2   0.207   17/1   0.005   17/1   0.005   17/1   0.005   16/1   0.0087   16/2   0.068   16/1   0.087   16/2   0.068   70/1   0.159   70/2   0.122   32   0.016   91   0.025   1364   0.024   1365   0.183   1366   0.330   14/17   0.090   14/18   0.099   14/18   0.099   14/19   0.407   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.361   14/20   0.067   14/20   0.065   13/24/2   0.067   13/24/2   0.067   13/24/2   0.067   13/24/2   0.067   13/24/2   0.067   13/24/2   0.067   13/24/2   0.067   13/24/2   0.069   3/24/3   0.099   3/24/3   0.099   3/24/3   0.099   3/24/3   0.099   3/24/3   0.099   3/24/3   0.099   3/24/3   0.096   3/2			13/1	0.001
15/2   0.207   17/1   0.005   17/2   0.006   11/2   0.006   16/1   0.087   16/2   0.068   70/1   0.159   70/2   0.122   0.122   0.122   0.122   0.123   0.016   91   0.025   0.25   0.25   0.26   0.24   0.25   0.27   0.27   0				
17/1   0.005   17/2   0.006   17/2   0.006   16/1   0.087   16/1   0.087   16/2   0.068   70/1   0.159   70/2   0.122   32   0.016   91   0.025	<del></del>			
17/2				
16/1   0.087   16/2   0.068   16/2   0.068   70/1   0.159   70/1   0.159   70/2   0.122   32   0.016   91   0.025				
16/2   0.068   70/1   0.159   70/2   0.122   0.122   32   0.016   91   0.025   0.026   0.024   0.026   0.024   0.024   0.024   0.026   0.033   0.026   0.033   0.026   0.033   0.026   0.033   0.026   0.033   0.026   0.032   0.026   0.0273   0.0273   0.026   0.0273   0.02				
100   100				
1902   1000				
32   0.016     91   0.025     (3) इखर     1363   0.107     1364   0.024     1365   0.183     1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.361     14201   0.161     1417/1   0.036     1417/2   0.054     1374/1   0.098     1374/1   0.098     1374/2   0.067     1135/\$\tau\$   0.654     1135/\$\tau\$   0.000     1421   0.003     (4) दोरा     231   0.001     245   0.010     247   0.061     247   0.061     373/2   0.090     373/3   0.109     373/3   0.109     373/2   0.909     373/3   0.109     372/2   0.116     372/2   0.116     372/3   0.096     369/2   0.032     291/\$\tau\$   0.026     289/1   0.050     289/1   0.050     289/2   0.046     278/3   0.021     278/3   0.021     279/3   0.273				
1363   0.107     1364   0.024     1365   0.183     1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.361     1417/1   0.036     1417/2   0.054     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.098     1374/1   0.097     135/\$\bar{q}\$   0.654     135/\$\bar{q}\$   0.654     135/\$\bar{q}\$   0.309     1421   0.003     (4) दीरा     231   0.001     245   0.010     247   0.061     280/एपेकी   0.139     373/1   0.165     373/2   0.090     373/2   0.090     373/2   0.090     373/2   0.096     372/2   0.116     372/2   0.116     372/2   0.032     291/\$\bar{q}\$   0.863     291/\$\bar{q}\$   0.245     289/1   0.050     289/2   0.041     278/3   0.021     278/3   0.021     279/1   0.456     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/3   0.273				
(3) इखर   1363   0.107   1364   0.024   1365   0.183   1366   0.330   1417   0.090   1418   0.099   1419   0.407   1420   0.361   1420/1   0.161   1417/1   0.036   1417/1   0.036   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/\$\pi\$   0.654   1135/\$\pi\$   0.309   1421   0.003   (4) दोरा   231   0.001   245   0.010   245   0.010   247   0.061   280/\$\pi\$   0.139   373/1   0.165   373/2   0.090   372/2   0.116   372/2   0.116   372/2   0.116   372/2   0.116   372/2   0.116   372/2   0.116   372/2   0.096   369/1   0.065   369/1   0.065   369/2   0.032   291/\$\pi\$   0.245   289/1   0.050   289/2   0.032   291/\$\pi\$   0.245   289/1   0.050   289/2   0.046   278/1   0.02			<del></del>	
1363   0.107     1364   0.024     1365   0.183     1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.381     1420/1   0.161     1417/1   0.036     1417/2   0.054     1374/1   0.098     1374/2   0.067     1135/दो   0.309     1421   0.003     1421   0.003     (4) दोरा     231   0.001     245   0.010     247   0.061     280/ए/पेकी   0.139     373/1   0.165     373/2   0.090     373/1   0.165     373/2   0.090     373/1   0.165     373/2   0.090     372/1   0.077     372/2   0.116     372/3   0.096     369/1   0.065     369/2   0.032     291/दो   0.065     369/2   0.032     291/दो   0.065     289/1   0.050     289/1   0.050     289/1   0.050     289/2   0.046     278/1   0.026     278/3   0.021     279/3   0.273			91	0.025
1364		(3) इखर		
1364			1363	0.107
1365   0.183     1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.361     1420/1   0.161     1417/1   0.036     1417/2   0.054     1374/1   0.098     1374/2   0.067     1374/2   0.067     1375/7   0.654     1375/7   0.654     1375/7   0.067     1375/7   0.067     1375/7   0.061     241   0.003     (4) दोरा     231   0.001     245   0.010     247   0.061     280/ए/पेकी   0.139     373/1   0.165     373/2   0.090     373/3   0.109     373/3   0.096     373/3   0.096     373/3   0.096     369/1   0.063     291/7   0.863     291/7   0.863     291/8   0.026     289/2   0.046     278/3   0.021     279/3   0.027				
1366   0.330     1417   0.090     1418   0.099     1419   0.407     1420   0.361     1420/1   0.161     1417/1   0.036     1374/2   0.054     1374/2   0.067     1374/2   0.067     1135/व   0.309     1421   0.003     (4) दोरा     231   0.001     245   0.010     247   0.061     280/ए/वैकी   0.139     373/1   0.165     373/2   0.090     373/3   0.109     373/1   0.077     372/2   0.116     372/3   0.096     369/2   0.032     291/द   0.863     291/द   0.863     291/द   0.026     278/3   0.021     278/3   0.021     278/3   0.021     279/2   0.350     279/3   0.273				
1417   0.090   1418   0.099   1418   0.099   1419   0.407   1420   0.361   14201   0.161   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   121   0.003   1421   0.003   (4) दोंचा   245   0.010   247   0.061   280/ए/पेकी   0.139   373/1   0.165   373/2   0.090   373/3   0.109   373/3   0.109   372/1   0.077   372/2   0.116   372/2   0.116   372/2   0.116   372/2   0.032   369/1   0.065   369/2   0.032   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.041   278/2   0.045   279/2   0.350   279/3   0.273				
1418   0.099   1419   0.407   1420   0.361   1420/1   0.161   1417/1   0.036   1417/1   0.036   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/दो   0.309   1135/दो   0.309   1421   0.003   1421   0.003   1421   0.003   1421   0.003   1421   0.004   1421   0.005   1421   0.006				
1419   0.407   1420   0.361   14201   0.161   14201   0.161   1417/1   0.036   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.003   1421   0.003   (4) दौरा   231   0.001   245   0.010   247   0.061   280/ए/पैकी   0.139   373/1   0.165   373/2   0.090   373/3   0.109   373/3   0.109   372/2   0.116   372/2   0.116   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/ए   0.863   291/ए   0.863   291/ए   0.863   289/1   0.050   289/1   0.050   289/1   0.050   289/2   0.046   278/1   0.026   278/2   0.041   278/3   0.021   279/2   0.350   279/3   0.273			1418	
1420/1   0.161   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/ए 0.654   1241   0.003   (4) दोरा   231   0.001   245   0.010   247   0.061   280/ए/एके 0.139   373/1   0.165   373/2   0.090   373/3   0.109   372/1   0.077   372/2   0.116   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/ए 0.863   291/ए 0.863   291/ए 0.863   291/ए 0.863   291/ए 0.245   289/1   0.050   289/2   0.046   278/2   0.041   278/3   0.021   279/1   0.456   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   2			1419	
1420/1   0.161   1417/1   0.036   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.654   1135/ए   0.003   1421   0.003   (4) दोरा   231   0.001   245   0.010   247   0.061   280/एएके   0.139   373/1   0.165   373/2   0.090   373/3   0.109   372/1   0.077   372/2   0.116   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.245   289/2   0.046   278/3   0.021   278/3   0.021   279/1   0.456   279/2   0.350   279/3   0.273   279/2   0.350   279/2   0.			1420	
1417/1   0.036   1417/2   0.054   1417/2   0.054   1374/1   0.098   1374/2   0.067   1135/ए   0.655   1135/ए   0.655   1135/ई   0.309   1421   0.003   (4) दोरा   231   0.001   245   0.010   247   0.061   280/एऐकी   0.139   373/1   0.165   373/2   0.090   373/2   0.090   372/1   0.077   372/2   0.116   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/ए   0.863   291/ए   0.863   291/ए   0.865   289/2   0.046   278/1   0.026   278/2   0.041   278/3   0.021   279/1   0.056   279/2   0.350   279/1   0.056   279/2   0.350   279/3   0.273   279/2   0.350   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/3   0.273   279/2   0.350   279/2   0.350   279/3   0.273   279/2   0.350   279/2   0.35				
1417/2   0.054     1374/1   0.098     1374/2   0.067     1135/ए   0.654     1135/वी   0.309     1421   0.003     (4) दोरा     231   0.001     245   0.010     247   0.061     280/ए/पैकी   0.139     373/2   0.090     373/3   0.109     373/3   0.109     372/1   0.077     372/2   0.116     372/3   0.096     369/1   0.065     369/2   0.032     291/ए   0.863     291/प   0.863     291/वी   0.245     289/2   0.046     278/3   0.021     278/3   0.021     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/2   0.350     279/3   0.273				
1374/1   0.098   1374/2   0.067   135/ए   0.654   1135/ए   0.654   1135/हो   0.309   1421   0.003   (4) दोरा   231   0.001   245   0.010   247   0.061   280/ए/पेको   0.139   373/1   0.165   373/2   0.090   373/2   0.090   373/2   0.090   373/2   0.090   372/1   0.077   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.863   291/ए   0.245   289/1   0.050   289/2   0.046   278/1   0.026   278/1   0.026   278/2   0.041   278/3   0.021   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/1   0.456   279/2   0.350   279/3   0.273				
1374/2 0.067 1135/ए 0.654 1135/प 0.654 1135/प 0.654 1135/प 0.309 1421 0.003 (4) दोरा 231 0.001 245 0.010 247 0.061 280/ए/पेकी 0.139 373/1 0.165 373/2 0.090 373/3 0.109 372/1 0.077 372/2 0.116 372/2 0.116 372/3 0.096 369/1 0.065 369/2 0.032 291/ए 0.863 291/प 0.050 289/2 0.046 278/1 0.026 278/2 0.041 278/2 0.041 278/3 0.021 279/1 0.456 279/2 0.350 279/1 0.456				
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(4) दोरा  231 0.001 245 0.010 247 0.061 280/ए/पेकी 0.139 373/1 0.165 373/3 0.109 373/3 0.109 372/1 0.077 372/2 0.116 372/3 0.096 369/1 0.065 369/1 0.065 369/2 0.032 291/ए 0.863 291/ए 0.863 291/य 0.245 289/1 0.050 289/2 0.046 278/1 0.026 278/2 0.041 278/2 0.041 278/3 0.021 279/1 0.456 279/2 0.350 279/2 0.350				
231 0.001 245 0.010 247 0.061 280/ए/पैकी 0.139 373/1 0.165 373/2 0.090 373/3 0.109 372/1 0.077 372/2 0.116 372/3 0.096 369/1 0.065 369/2 0.032 291/ए 0.863 291/ए 0.863 291/की 0.245 289/1 0.050 289/2 0.046 278/1 0.026 278/1 0.026 278/2 0.041 278/3 0.021 279/1 0.456 279/1 0.456 279/2 0.350 279/2 0.350		(4) दोरा	7.12	0.000
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247 0.061 280/एपेकी 0.139 373/1 0.165 373/2 0.090 373/3 0.109 372/1 0.077 372/2 0.116 372/3 0.096 369/1 0.065 369/1 0.065 369/2 0.032 291/ए 0.863 291/ए 0.863 291/बी 0.245 289/1 0.050 289/2 0.046 278/1 0.026 278/1 0.026 278/2 0.041 278/3 0.021 279/1 0.456 279/2 0.350 279/2 0.350				
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373/2 0.090   373/3 0.109   372/1 0.077   372/2 0.116   372/3 0.096   369/1 0.065   369/2 0.032   291/ए 0.863   291/देश 0.245   289/1 0.050   289/2 0.046   278/1 0.026   278/2 0.041   278/3 0.021   279/1 0.456   279/2 0.350   279/2 0.350   279/2 0.350   279/2 0.350   279/3 0.273		<del></del>	1	<u> </u>
373/3				
372/1   0.077   372/2   0.116   372/3   0.096   369/1   0.065   369/2   0.032   291/\(abrace{Q}\)   0.863   291/\(abrace{Q}\)   0.245   289/1   0.050   289/2   0.046   278/1   0.026   278/2   0.041   278/3   0.021   279/1   0.456   279/2   0.350   279/3   0.273				
372/2				
372/3 0.096   369/1 0.065   369/2 0.032   0.032   291/ए 0.863   291/वी 0.245   0.050   289/1 0.050   289/2 0.046   278/1 0.026   278/2 0.041   278/3 0.021   279/1 0.456   279/2 0.350   279/2 0.350   279/3 0.273   0.273				
369/1 0.065   369/2 0.032   0.032   291/ए 0.863   291/대 0.245   0.050   289/1 0.050   289/2 0.046   278/1 0.026   278/2 0.041   278/3 0.021   279/1 0.456   279/2 0.350   279/3 0.273   0.273				
369/2				
291/ए 0.863   291/वी 0.245   289/1 0.050   289/2 0.046   278/1 0.026   278/2 0.041   278/3 0.021   279/1 0.456   279/2 0.350   279/3 0.273				
291/ৰী 0.245 289/1 0.050 289/2 0.046 278/1 0.026 278/1 0.026 278/2 0.041 278/3 0.021 279/1 0.456 279/2 0.350 279/3 0.273				
289/1     0.050       289/2     0.046       278/1     0.026       278/2     0.041       278/3     0.021       279/1     0.456       279/2     0.350       279/3     0.273				
289/2     0.046       278/1     0.026       278/2     0.041       278/3     0.021       279/1     0.456       279/2     0.350       279/3     0.273				
278/1     0.026       278/2     0.041       278/3     0.021       279/1     0.456       279/2     0.350       279/3     0.273				
278/2     0.041       278/3     0.021       279/1     0.456       279/2     0.350       279/3     0.273				
278/3     0.021       279/1     0.456       279/2     0.350       279/3     0.273				
279/1 0.456 279/2 0.350 279/3 0.273				
279/2 0.350 279/3 0.273				
279/3 0.273				
280/1 0.101				
			280/1	0.101

	4			280/2	0.038
			(5) वांतरसा		
<b></b>		THE REAL PROPERTY.		38	0.096
		<b>1</b>		43	0.002
	:			50	0.629
				206	0.015
				181/1	0.227
				181/2	0.140
		711	17 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	182/1	0.150
<b>——</b>				182/2	0 211
<u> </u>				182/3	0.156
				36	0.486
		Service Services (Services )	amendo estas proceeding	36/1	0.146
				36/2	0.217
1 1,2	100			36/3	0.124
		Andre State Contract of the Co		51/1	0.179
				51/2	0.170
	J.	Professional State of the State		38/1	0.015
7 3	400	101 <b>49</b>	and the said when	38/2	0.026
	14411	ra Lagrania (Abb. 1		38/3	0.016
				50/1	0.265
- NE (# 1				50/2	0.157
	(*E.17		m doction is	50/3	0.207
			าไปสาสาร์ หา้าวา	49/1	0.065
				49/2	0.150
	_			49/3	0.060
17 75 (7	11 87		សារ សំណើរ ខ្មែរថា ១វ	40/19	50 0. <b>857</b> 1.A
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		าร that connection . The fig. of stores of the	and the second of the second section	42/1	0.453
		ere eregen et alle ere ere ere ere	er visa - ersent er er er er er er	42/2	0.551
·			TOP THE	42/3	1955 <b>0.319</b> / J. 1941
				20/1	0.079
5. S. S.	. 1/2	Nacina kastaranya	เอร์ร คร เป็น พร กเริ่	20/2	0.142
1111	*****	Little and a size	1 years	20/3	0.100
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		ered character than	tion on both ;	43/2	3614 <b>0.001</b> , 10 Total
77.50	1	d io vicentions	na i dan amin'ny fisiana ao	43/3	0.001

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[फा. सं. 2009/एलएम(एल)/12/6/पार्ट-2-वेस्टर्न कॉरीडोर]

ींट (भी महिलेक्स केंद्र केंद्र प्रमान्<mark>तार्थ स्थान कार्यकार निर्देशक ( भूमि एवं सुखे-सुविधारं-1)</mark> महिलेक्स कर्म क्रिकेट किर्क स्थान के कि स्थान

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## MINISTRY OF RAILWAYS

(Railway Board)

#### **NOTIFICATION**

New Delhi, the 24th August, 2009

S.O. 2171(E).—In exercise of the powers conferred by clause (1) of section 20A of the Railways Act. 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of Special Railway Projects, Western Dedicated Freight Corridor in the District of Bharuch in the State of Gujarat, hereby declares its intention to acquire such land;

Any person interested in the said land may, within thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under subsection (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, In Charge Special Land Acquisition Officer, Bharuch, Collector Office, Bharuch, Gujarat in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available, and can be inspected by the interested person at the aforesaid office of the competent authority.

### **SCHEDULE**

Brief Description of the Land to be acquired, with or without structure, falling within the Proposed Special Railway Project of Western Dedicated Freight Corridor in the District of Bharuch in the State of Gujarat.

Serial Number	Name of the Taluk	Name of the Village	Survey Number	Area in Hectares
(1)	(2)	(3)	(4)	(5)
1,.	Ankleshwar	(1) Panoli		
			166	0.59
			107/1	0.00
			107/2	0.00
			107/4	0.00
			107/5	0.00
			107/6	0.00
			107/7	0.00
			108/1	0.16
	.,,		108/2	0.16
			109/1	0.15
			109/2	0.24
		 	136 PAIKI	0.302
		· · · · · · · · · · · · · · · · · · ·	110/1	0.00
		<u> </u>	110/2	0.008
		,	117/1	0.024
	. <u> </u>		117/2	0.020
		· . · . · . · . · . · . · . · . · . · .	117/3	0.018
			95	0.002
			97	0.005
			56	0.006
			55	0.002
			100	0.003
			101	0.002
			102	0.004
			99	0.001
		······································	106	0.003
			113	0.003
			134	0.002
			133	0.004
			135	0.004
			170	0.002
		(O) 11	186	0.002
		(2) Umarwada	100/4	0.004
			430/1	0.291
		·	429/P1 429/P2	0.428 0.200
		المرازية المالية	4 4 6 6 6	
		الهائية في الحالة ساه الديد ال	410/P1	
			410/P3-2	0.254
			399/P1	0.498 0.785
10	73.5 (1.78)	4	399/R2	0.400
			431/1	0.568
	age that it	5.2 1 × 2.1 × 2.1	431/2	0.822
			431/2	0.822
			440/2	0.324
			440/2	0.085
			442/2	0.065
			442/3	0.105
			442/3 443/P	1.324

(1)	(2)	(3)	(4)	(5)
	· · · · · · · · · · · · · · · · · · ·		473/P	0.448
	<del></del>		474/1	0.356
<del> </del>	· · · · · · · · · · · · · · · · · · ·		474/2	0.341
			580	0.241
\$1			583/1	0.157
			583/2	0.116
	and and the state of the state		579	0.233
			398	0.015
		(3) Kapodara	390	0.013
		(3) Napodala	200	0.183
			201	0.783
-		(4) Bhatkodra	201	0.0141
<u> </u>		(4) Briatkoura	80	0.160
			99	
·			101	0.467
}a	<del></del>	_		1.405
<u></u>			101/1	0.857
			101/2	0.548
			102	0.139
			103	0.659
			104	0.342
			81	
		(5) Piraman		
		<u> </u>	69/1	0.426
			69/2	0.228
	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		96/1	0.179
}		i .	96/2	0.364
	Marie III Marie		96/3	0.172
			96/4	0.185
			97/1	0.227
,			97/2	0.142
			97/3	0.286
			97/4	0.210
			80/1	0.027
			80/2	0.030
			95/P/1	0.459
			95/P/2	0.249
:			115/1	0.462
			115/2	0.332
		· · · · · · · · · · · · · · · · · · ·	118/1	0.327
			118/2	0.226
	errorre (deleter 13 c transfermen der eren kreine (r. 24. miller er.) "denen	······································	118/3	0.181
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· · · · · · · · · · · · · · · · · · ·			117/2P1	0.452
			117/2/P2	0.175
	···		114	0.001
3	**************************************	(6) Ankleshwar	,	0.001
		(O) / Willioshiyah	77	0.003
-	annandirkilar radioonaanin saan ees-arans, massib sidr <sup>aa</sup>	*-	82	0.222
	Eligidas Eligida (1965 albert 1965), empiralis areasan er vener (v. 1904), ette viloren hallellen.		82/1	0.055
	and the state of t		82/2	0.085
			153	0.005
	energy of the second district and the second se		153/P/1	0.008
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	The same and the same of the s			
	and the state of t		769	0.003
<u> </u>			769/1	0.001
			769/2	0.002

(1)	(2)	(3)	(4)	(5)
			771	0.005
			771/P-5	0.002
A COLOR	to begin to the process where the second		771/P-2	0.003
	and the second control		756/1	0.043
			144/B	0.033
			77/P-5	0.029
			77/P-7	0.012
			757/1	0.412
			757/2	0.525
			759/1	0.096
			759/2	0.121
	and the second second second		759/3	0.075
	The state of the s		759/4	0.147
			759/5	0.062
			758/1	0.187
			758/2	0.202
			758/3	0.149
			758/4	0.163
			773/1	0.064
			773/2	0.048
			829/1	0.361
			829/2	0.188
			829/3	0.404
			75/1/P	0.754
	9-0		75/2/P	0.381
		<u> </u>	611/1	0.325
	·····	<u> </u>	611/2	0.268
			833/1	0.243
<del></del>			833/2/P4	0.312
			833/2/P5	0.251
	·		60/1	0.003
	<del></del>	<del>-  </del>	60/2	0.004 0.002
			72/P/1 72/P/2	
	<del></del>	<del></del>	145/A	0.004 0.350
		<del>-  </del>	828	0.350
		(7) Deeva	020	0.005
		// / Dega@	672	0.124
	· · · · · · · · · · · · · · · · · · ·	<del></del>	673	0.109
<del></del>		<u> </u>	674	0.666
			674/1/A	0.211
			674/1/B	0.320
	<del></del>		674/2	0,134
			675	0.359
			762	0.017
			763	0.855
		· · · · · · · · · · · · · · · · · · ·	763/1	0.186
			763/1/P	0.410
	· · · · · · · · · · · · · · · · · · ·		763/3	0.258
			764	0.630
			764/1	0.099
			764/2	0.085
				0.101
			764/3	
				0.101 0.165 0.054

(1)	(3)	(4)	(5)
and the second of the second o		764/7/P1	0.042
Account to the following state of the control of th	An executive of the second sec	765	0.044
e a reserve living from the endange water (a) to the control of the above the		765/1	0.008
i ving o guiden und management de la communitation de la communita		765/2	0.012
The second of th	en all 1994 all 19 all representations and the second seco	765/3	0.006
in the state of the second		765/4	0.010
. And the control of	A COMP TO COMPANY THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPE	765/5	0.008
<ul> <li>a year o year oo dhi Andallan dhaan ahaan yaan dhaan saarah oo oo oo oo oo oo dhaan ahaan ahaan</li></ul>	1	772	0.658
. In proceedings to the confidence of the confid	den som enter som medladstremtråkelsensarhade fledere med til krandlinketille blimeti	772/1	0.185
The second secon	in and a Selection of the Selection of t	772/2	0.095
<ul> <li>in the product with the production of the product of the production of</li></ul>		772/3	0.101
The section of the master of the section of the sec		772/4	0.063
The state of the s	1	772/5	0.122
		772/6	0.092
Section of Section (Section Section Se		774	0.174
A CONTRACTOR OF THE CONTRACTOR		775	0.371
		775/3	0.170
The court has been found professing digital supplications are being a court of the	The high selection of the selection of t	775/1	0.201
and the second company of the second contract		776	0.010
The second of the second procedure and the second part of the second p		801	0.524
TO THE COLOR OF THE CONTRACTOR		801/1	0.125
Togoto en		801/2	0.087
entre the demonstration of emilionistic contents are assets as a section of the contents of th		801/3	0.143
		801/4	0.169
		803	0.993
		803/1	0.525
		803/3	0.468
} ************************************		836 836/P1	0.615 0.356
:	<u>                                     </u>	836/P2	0.338
		837	0.745
1		837/1	0.167
		837/2	0.320
and the second major to the second se		837/3	0.258
b pro-improved property our many many transfer and an arrangement of the second		839	0.272
1		839/1	0.047
Entration, and the office of the content of the con		839/2	0.112
p - the control of th		839/3A	0.080
		839/4	0.033
		935	0.065
		935/1	0.009
		935/2	0.011
		935/3	0.015
		935/4	0.012
A visit and the second area of the second area and a second area of the second area of th		935/5	0.019
The concentration and approximate the concentration of the concentration		936	0.208
White and the comment many the condition of the condition		936/1/A1	0.101
		936/P	0.107
		937	0.307
		939	0.002
and the state of t		939/1	0.001
South of the property seems seems and the property of the prop		939/2	0.001
		943	0.116
	<u> </u>	945/P	0.076
		945/P1	0.014
Notice of the proper support supp	<u> </u>	944	0.601

(1)	(2)	(3)	(4) 944/2+4 944/1+3 834/1 834/2	0.405 0.196 0.079
			944/1+3 834/1 834/2	0.196 0.079
			834/1 834/2	0.079
			834/2	
				0.076
			773	0.684
			773/1	0.186
			773/5	0.075
			773/2+3-2-2	0.101
			773/2+3-1-1	0.099
			773/2+3-3-3	0.142
			773/4	0.081
			919/1	0.361
	<del> </del>	<u> </u>	919/2	0.222
<u></u>			919/3	0.248
			918/1	0.148
			918/2	0.181
<del></del>	<del></del>		918/3-2	0.130
			920/1 920/2	0.112
	· · · · · · · · · · · · · · · · · · ·		) DEGIE	0.085
<del></del>			920/4 920/5	0.170
	· · · · · · · · · · · · · · · · · · ·		950/1	0.092
			950/1/P	0.565 0.295
	· ·		56/1	0.293
	<del></del>		56/2	0.044
			56/3	0.038
			55/1	0.035
		<del>-  </del>	55/2	0.205
			58/1/P	0.195
			58/2	0.221
	······································		58/3	0.164
			76/1	0.088
			76/2	0.042
			76/3/P1	0.097
	•		76/3/P2	0.115
			77/1	0.050
			77/2	0.040
			77/3	0.023
			79/2	0.254
<u> </u>		(8) Sarfudin		
<u> </u>			56	0.294
<del></del>			56/1	0,151
<del></del>	<del></del>	<del> </del>	56/2	0.143
ļ	· · · · · · · · · · · · · · · · · · ·	ļ	57	0.143 0.055 0.182 0.207 0.097 0.164 0.370 0.002
<del></del>			58	0.182
<del></del>			59	0.207
<del></del>			62	0.097
<del>  </del>			63	0.164
			64 65	0.370
<del>                                     </del>		+	66	0.002
			67	0.004
} <del></del>			68	0.224
<del>                                     </del>			69	0.183
<del>  </del>			71	0.270
<del>                                     </del>			72	0.004 0.224 0.195 0.278 0.132 0.056

	(2)	(3)	(4)	(5)
			74	0.408
Short Walter Theory & Martin			75	0.325
	and the second s		76	0.233
	To Program and the Control of the Co		77	0.239
W 1202 T- 1200 T- 200 W 1200 W 1200	Profile responding to the contract of the cont		51/1	0.271
			51/1/2	0.310
ALLEGANIES CONTRACTOR	andre of the Conference of the		51/1/3	0.186
jum electric transmit mer zenemen menet	na mandalandri (na sanagangangangan sa sana (na sanagan) (na sanagan) (na sanagan)		51/2/P/3	0.317
www.companies.com	grander grand grandfighe efficience alleges on the service of grand highest of the consequence consequence.		40/1	0.043
	Billionides American Improvement (September 1994) (1994) (1994)	·	40/2	0.038
Land to the second second second second	The supplementation is a supplementary to the property of the supplementary of the supplement		40/3	0.025
AN OF AN ORDER OF THE AN ORDER OF THE ORDER	The state of the s		40/4	0.051
Andrew of the company of the second	CONTRACTOR STATE OF THE STATE O		49/1	0.512
-		<u> </u>	49/2	0.187
	er an enterferent for the first through a new rank to the work of the forest through the first through		49/3	0.357
			48/P/1	0.756
	Andrew Comment of the	AT WHEN THE PROPERTY OF THE PR	48/P/3 73	0.430
	Cristian desse dessentation and the St. Crysty Styryte or process consequency , is	Secretary and the second secon	13.	0.001
Κ.	Bhapich	(1) Tankaria	490	0.042
	And desire and the second control of the property of the second of the s		492	0.025
	and the second s		493	0.083
			494	0.678
			495	0.223
			496	0.048
			497	0.096
			498	0.059
	- 1/2		499	0.005
	·		501	0.074
	<del>,,,,,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		502	0.048
			503	0.802
			504	0.131
ļ			507	0.060
<u> </u>			509	0.001
		<u> </u>	512 513	0.053
			513	0.647
			515	0.460
	76/07/07		516	0.027
			519	0.025 0.016
			555	0.230
				<u> </u>
		(2) Padaria	172	0.045
			173	0.523
			72 PAIKI 1	0.543
			72 PAIKI 2	0.390
			83/1	0.142
			83/2	0.083
			83/3	0.155
			84/1	0.296
	<del></del>		84/2	0.139
	·····	(0) 5 (1)	ļ	
		(3) Parkhet	853/A	0.318
			853/B	0.227
			96	0.497
			876	0.164

(1)	(2)	(3)	(4)	(5)
<del></del>		¥	975	0.026
<del>├───</del>			97 P	0.009
<del> </del>			980/P1	0.865
			980/P2	0.965
<u> </u> -			980/P3	0.825
			978/A	0.021
	<del></del>		978/B	0.010
<b> </b>			975/A	0,017
	<del></del>		975/B	0.010
			974/A/P	0.266
			974/P1	0.327
			974/P2	0.456
			974/B/P	0.155
			40/A	1.165
			40/B	0.392
			92/P1	0.003
			92/P2	0.004
			92/P3	0.004
			93/A	0.183
			93/B	0.070
			76	1.874
- 44		(4) Pipalia	580	0.086
				0.000
		(5) Pariyej	259	0.039
	<del> </del>		267	0.188 0.012
			281	0.012
			337	0.003
<u> </u>			377	0.003
<b></b>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	388 526	0.113
<b> </b>			388	0.314
			529	0.094
			531	0.086
<u> </u>	<del></del>		278/P1	0.019
<del> </del>		<del> </del>	278/P2	0.016
<del></del>			210/12	
		(6) Traisa	77	110.400
<del>  </del>		(0) 114304	77/P1	0.007
-			77/P2	0.005
<del></del>			115	0.116
			228	0.139
<del> </del>	·····		229	0.018
			237	0,995
<del>                                     </del>			237/P1	0.652
	······································	<del> </del>	237/P2	0.343
			238	0.037
			240	0.091
			345	0.013
			326/A	0.007
		1	332/A/1	0.285
			332/A/2	0.046
			332/B/2	0.074
			332/B/1	0.212
<del>                                     </del>			332/A/P2	0.146
			332/B/P2	0.142

(1)	(2)	(3)	(4)	(5)
ب بداره المعالمة الم	and reference and the same of the registered from the resemble of the same of		340	0.013
	Benedity by v. 1997 and an over the control of the		340/B/2	0.013
	and the secondary of the second of the secon		696/A	1.344
			696/B	0.117
	Distriction of the state of the		696/K	0.022
	والمنسوف مناسبته والمنافظة المنافظة		74/A	0.001
·			74/B	0.002
<del></del>			76/B	0.674
			94/A	0.018
···	Appropriate the second		94/B	0.010
			94/P2	0.013
	The state of the s		96/A	0.165
	The second of the party of the		96/A2	0.225
	Completion and Christian, Course of Consumption of the State of		96/B	0.075
			96/1/P2	0.156
	of Manager and Spirit of Samuel St. and Samuel St.		671/2	0.186
	antica anno 40 m de el citado en mante antica de la compansa de la compansa de la compansa de la compansa de l		671/A	0.212
	- The same of the Control of the Same of t		671/P2	0.090
	TO THE PARTY OF TH		671/A2	0.132
the state of the s	Springing a local with relationship to a wind, approximate subserving		340/A/1	0.002
			340/A/2	0.005
		-   <u></u>	340/A/1.	0.001
<del>-</del>			340/A/2	0.002
	<del></del>		340/B/1	0.002
			340/A/P2	0.001
			340/B/P2	0.001
			258/P2	0.326
			692/P1	0.652
	<del></del>		692/P2	0.278
			336/P1	0.116
			336/P2	0.230
		<u> </u>	337/A	0.117
			337/B	0.096
			337/P2	0.091
		<del>  -</del>	339/A	0.388
	· · · · · · · · · · · · · · · · · · ·		339/B	0.141
			339/P2	0.266
		<del> </del>	92/1	0.056
			92/2P1	0.047
			92/2P2	0.026
<del></del>			86/A	0.070
<del> </del> -			86/B	0.162
<del></del>			671/2	0.235
<del></del>			671/A/1	0.098
			671/P2	0.160
			671/A/2	0.125
<del></del>		/7\ <b>+</b>		
<del></del>		(7) Tralsi	224/1/A	0.257
<del></del>		<u> </u>	224/A	0.368
<del></del>			224/P2	0.184
			224/P3	0.190
			224/P4	0.244
<del></del>			250/P1	0.685
			250/P2	0.253
			269/P	1.033

(1)	(2)	(3)	(4)	(5)
		(8) Deroi	53	0.021
			54	0.043
			75/P1	0.063
			75/P2	0.073
			60/P1	1.458
			60/P2	0.755
			50/P1	0.320
			50/P2	0.165
			50/P3	0.220
			73/P1	0.456
			73/P2	0.164
			73/P4	0.359
1. 100				
<del></del>	<del></del>	(9) Mahudhali	305	0.093
	<del></del>		306	0,503
<del></del>	· · · · · · · · · · · · · · · · · · ·		309	0.072
			337	.0.007
<del> </del>			352/B	0.403
			352/P2	0.223
	<del> </del>		350/P1	0.557
			350/P2 337/P2	0.318
			3311FZ	0.007
		(10) Tham	190	0.362
	<del></del>	(10) (110)	197	0.372
			198	0.235
			199	0.051
			199/A	0.027
			199/B	0.024
			246	0.007
			248/A	0.020
			248/B	0.169
		(11) Kantahariya	223/1	0.065
		<u> </u>	223/2	0.054
<u> </u>			223/3	0.090
			223/4	0.112
			223/5	0.045
			223/6	0.026
·		_	223/7B	0.062
	····		217/1	0.065
			217/2	0.165
<del></del> -		<del> </del>	222/1	0.649
<del></del>			225/1	0.183
<del></del>			225/2	0.315
	<del></del>		225/3	0.102
			228/1	0.355
			228/2	0.090
			228/3	0.157
y =			228/4	0.317
		·	229/1	0.116
			229/2	0.184
		*	229/3 231/1	0.121
	<del></del>	•	231/A/2	0.165
<del></del>			172/1	0.070
	<del></del>	<u> </u>	11211	0.067

(1)	(2)	(3)	(4)	(5)
	<u> </u>		172/2	0.041
			169/1	0.087
	**************************************	personal and the second of the	169/2	0,165
	The state of the s	TO STATE THE CONTROL OF THE CONTROL	169/3	0.121
	C Hardward Sales Color C	Annual State - 1949 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1965 - 1965 - 1964 - 1964 - 1964 - 1964 - 1964 The state - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 - 1964 -	169/4	0.047
			169/5	0.095
			169/6	0.071
			178/1	0,113
			178/2	0.099
			178/3	0.147
701			178/4	, 0.163
			178/5	0.099
			178/6	0.088
	The state of the s	ти и при при при при при при при при при		
	and the second s	(12) Manubar	623	0.002
	<del></del>		650	0.056
<u> </u>		The second secon	661	0.047
	The state of the s		844	0.010
			933	0.052
			933/P2	0.052
		-	939	0.020
			869/P1	0.098
			869/P2	0.053
			871/P1	0.065
			871/P2	0.069
Section of the sectio		·	627/A	0.303
<del>-</del>			627/B	0.199
			981/P2 952/2	0.783
			954/2	0.002 0.138
		<del></del>	955/2	0.136
i			940/A	0.189
-			940/B	0.146
	***************************************		940/P2	0.097
	**************************************		932/P2	0.481
		· · · · · · · · · · · · · · · · · · ·	931/P2	0.018
			868/P2	0.053
	777 277 277 277 277 277 277 277 277 277			
		(13) Dahegam	38/1	0.036
			38/2	0.049
		ļ	38/3	0.076
			38/4	0.004
	<del></del>		38/5	0.099
		ļ	38/6	0.049
			38/7	0.056
			38/8	0.015
ļ			38/9	0.020
			38/10	0.038
	<del></del>		40/1+2	0.226
<del> </del>			40/3+4	0.468
<del></del>			40/5	0.223
			40/6	0.246
<u> </u>			40/7	0.037
			40/8/P1	0.056
			40/8/P2	0.053
		l	106/P1	0.457

(1)	(2)	(3)	(4)	(5)
			106/P2	0.227
			106/P3	0.555
			234/1	0.002
			234/2	0.002
			87/A	0.286
			87/B	0.160
1	4		92/1	0.454
	· · · · · · · · · · · · · · · · · · ·		92/2	0.209
			94/1	0.066
	<del> </del>		94/2	0.045
			124/1	0.660
	<del></del>		124/2	0.615
1			123/1	0.143
			123/2	0.085
<b> </b>	<del></del>		, , , , , , , , , , , , , , , , , , ,	
		(14) Kukarwada	70	0.429
	/ <del> / /</del>		. 158	0.008
			160	0.018
	<del> </del>		67/1	0.257
	<del>/</del>		67/4B	0.460
ļ · · · · · · · · · · · · · · · · · · ·			67/5	0.314
			67/B-1	0.089
			67/3-2B	0.057
<del>                                     </del>			67/2	0.165
<del>   </del>			67/3-2A	0.073
			7/1	0.221
		·	7/2	0.142
3.	Amod	(1) Ochhan	131	0.019
		Ì	89	0.110
			103 PAIKI 1	0.255
,			103 PAIKI 2	0.089
			103 PAIKI 1 103 PAIKI 2 101 A	0,255 0.089 0.770
		(O) Talad	103 PAIKI 2 101 A	0.089 0.770
		(2) Telod	103 PAIKI 2 101 A 17	0.089 0.770 0.011
		(2) Telod	103 PAIKI 2 101 A 17 22	0.089 0.770 0.011 0.233
		(2) Telod	103 PAIKI 2 101 A 17 22 31	0.089 0.770 0.011 0.233 0.014
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40	0.089 0.770 0.011 0.233 0.014 0.012
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81	0.089 0.770 0.011 0.233 0.014 0.012 0.008
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2 32	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122
		(2) Telod	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122
			103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2 32 91	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122 0.016
		(2) Telod  (3) Ikhar	103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2 32 91	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122 0.016
			103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2 32 91 1363 1364	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122 0.016 0.025
			103 PAIKI 2 101 A 17 22 31 40 81 13/1 14/1 15/1 15/2 17/1 17/2 16/1 16/2 70/1 70/2 32 91	0.089 0.770 0.011 0.233 0.014 0.012 0.008 0.001 0.037 0.237 0.207 0.005 0.006 0.087 0.068 0.159 0.122 0.016

(1)	(2)	(3)	(4)	(5)
			1417	0.090
			1418	0.099
			1419	0.407
			1420	0.361
			1420/1	0.161
			1417/1	0.036
			1417/2	0.054
			1374/1	0.098
			1374/2	0.067
			1135/A	0.654
			1135/B	0.309
			1421	0.003
		(4) Dora	/ 231	0.001
			245	0.010
			247	0.061
			280/A/PAIKI	0.139
			373/1	0.165
			373/2	0.090
			373/3	0.109
			372/1	0.077
			372/2	0.116
			372/3	0.096
	<del> </del>		369/1	0.065
			369/2	0.032
			291/A	0.863
			291/B	0.245
			289/1	0.050
ļ			289/2	0.046
			278/1	0.026
	<del></del>		278/2	0.041
			278/3	0.021
<b></b>			279/1 279/2	0.456 0.350
<b></b>			279/2	0.350
<del> </del>	<del></del>		280/1	0.101
<del></del>			280/2	0.038
			200/2	0.000
		(5) Wantarsa	38	0.096
ļ			43	0.002
			50	0.629
			206	0.015
<del> </del>			181/1	0.227
<del> </del>			181/2	0.140
<b></b>	<del> </del>		182/1 182/2	0.150 0.211
			182/3	0.211
<del></del>			36	0.150
	•		36/1	0.146
<del> </del>			36/2	0.217
<del> </del>			36/3	0.124
<del> </del>			51/1	0.179
			51/2	0.170
<del> </del>			38/1	0.015
			38/2	0.026
<del>                                     </del>	<del>.,</del>		38/3	0.016
1 1		1	00.0	0.010

(1)	(2)	(3)	(4)	(5)
			50/1	0.265
			50/2	0.157
			50/3	0.207
	1, 1	•	49/1	0.065
			49/2	0.150
		,	49/3	0.060
			40/1	0.857
			40/2	0.278
			42/1	0.453
			42/2	0.551
			42/3	0.319
			20/1	0.079
			20/2	0.142
			20/3	0.100
			43/1	0.001
			43/2	0.001
			43/3	0.001

[F. No. 2009/LM(L)/12/6/Part-II-Western Corridor] JAGDIP RAI, Executive Director (Land and Amenities-1)